

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:09 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 171 Const Calendar Day: 74

Date: 17-Aug-2012 Friday

Inspector Name: Altamirano, Victor

Title: Transportation Engineer

Inspection Type:

Shift Hours:

Break:

Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex

Approved Date:

Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather****Temperature** 7 AM 50 - 60 12 PM 50 - 60 4PM 50 - 60**Precipitation****Condition**Working Day ☒ If no, explain:**Diary:**

Dispute

Cable BandInspector: Victor Altamirano (8 hours reg.)
Date: 081712**Field Operations:**

(1) With a group of four CT inspectors including myself, we took measurements of the bolt elongation using extensometer. We measured the elongation for six (6) total cable band bolts. Two cable band bolts starting at panel point 18S and 26S and two other cable band bolts at PP 50S, 58S, and two cable band bolts at PP 72S.

(2) There was little going on for cable work. No jacking of suspenders took place today and I was informed that the jacking and installation of the shim(s) at the jacking saddle was completed today.

Office Work:

- (1) Reviewed my email correspondence.
- (2) Worked on my diaries.

